## **RAW SEQUENCE LISTING**

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/707, 980A
Source:	TEWO
Date Processed by STIC:	08/26/2005

# ENTERED



#### **IFWO**

RAW SEQUENCE LISTING DATE: 08/26/2005
PATENT APPLICATION: US/10/707,980A TIME: 15:43:35

Input Set : N:\Rasheed\Seq.txt

Output Set: N:\CRF4\08262005\J707980A.raw

3 <110> APPLICANT: Bentwich, Itzhak Daniel, Kfar 6 <120> TITLE OF INVENTION: BIOINFORMATICALLY DETECTABLE GROUP OF NOVEL REGULATORY OLIGONUCLEOTIDES AND USES THEREOF 9 <130> FILE REFERENCE: 06087.0201.CPUS02 11 <140> CURRENT APPLICATION NUMBER: 10/707,980A 13 <141> CURRENT FILING DATE: 2004-01-29 15 <160> NUMBER OF SEQ ID NOS: 142621 17 <170> SOFTWARE: PatentIn version 3.3 19 <210> SEQ ID NO: 1 20 <211> LENGTH: 22 21 <212> TYPE: RNA 22 <213> ORGANISM: Human 24 <400> SEQUENCE: 1 25 aaaaugcuua caggcaguag cc 22 28 <210> SEO ID NO: 2 29 <211> LENGTH: 22 30 <212> TYPE: RNA 31 <213> ORGANISM: Human 33 <400> SEQUENCE: 2 34 aaagugcuca uagugcaggu ag 22 37 <210> SEQ ID NO: 3 38 <211> LENGTH: 22 39 <212> TYPE: RNA 40 <213> ORGANISM: Human 42 <400> SEQUENCE: 3 43 acaugaucuc cucacucuag ga 22 46 <210> SEQ ID NO: 4 47 <211> LENGTH: 22 48 <212> TYPE: RNA 49 <213> ORGANISM: Human 51 <400> SEQUENCE: 4 52 acugcacucc agccugggca ac 22 55 <210> SEQ ID NO: 5 56 <211> LENGTH: 22 57 <212> TYPE: RNA 58 <213> ORGANISM: Human 60 <400> SEQUENCE: 5 61 agggcugugg guguggcugu gc 22 64 <210> SEQ ID NO: 6 65 <211> LENGTH: 22 66 <212> TYPE: RNA

67 <213> ORGANISM: Human

### RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/707,980A TIME: 15:43:35

DATE: 08/26/2005

Input Set : N:\Rasheed\Seq.txt
Output Set: N:\CRF4\08262005\J707980A.raw

69 <400> SEQUENCE: 6 70 aucacagagg cuuaagugcu ga 73 <210> SEQ ID NO: 7 74 <211> LENGTH: 22	22
75 <212> TYPE: RNA 76 <213> ORGANISM: Human 78 <400> SEQUENCE: 7 79 aucacauugc cagugauuac cc 82 <210> SEQ ID NO: 8 83 <211> LENGTH: 22 84 <212> TYPE: RNA	22
85 <213> ORGANISM: Human 87 <400> SEQUENCE: 8 88 cauugcacuc cagccugggc aa 91 <210> SEQ ID NO: 9 92 <211> LENGTH: 22 93 <212> TYPE: RNA	22
94 <213> ORGANISM: Human 96 <400> SEQUENCE: 9 97 uaaggugcau cuagugcagu ua 100 <210> SEQ ID NO: 10 101 <211> LENGTH: 22 102 <212> TYPE: RNA	22
103 <213> ORGANISM: Human 105 <400> SEQUENCE: 10 106 uaauacugcc ggguaaugau gg 109 <210> SEQ ID NO: 11 110 <211> LENGTH: 22 111 <212> TYPE: RNA	22
112 <213> ORGANISM: Human 114 <400> SEQUENCE: 11 115 uagcagcaca uaaugguuug aa 118 <210> SEQ ID NO: 12 119 <211> LENGTH: 22 120 <212> TYPE: RNA	22
121 <213> ORGANISM: Human 123 <400> SEQUENCE: 12 124 uagguaguuu ccuguuguug gg 127 <210> SEQ ID NO: 13 128 <211> LENGTH: 22 129 <212> TYPE: RNA	22
130 <213> ORGANISM: Human 132 <400> SEQUENCE: 13 133 ucaagcucau uccucuaacc uc 136 <210> SEQ ID NO: 14 137 <211> LENGTH: 22 138 <212> TYPE: RNA 139 <213> ORGANISM: Human 141 <400> SEQUENCE: 14	22

## RAW SEQUENCE LISTING DATE: 08/26/2005 PATENT APPLICATION: US/10/707,980A TIME: 15:43:35

Input Set : N:\Rasheed\Seq.txt

Output Set: N:\CRF4\08262005\J707980A.raw

145	ucggcaggga acaggaagua <210> SEQ ID NO: 15 <211> LENGTH: 22	gg	22
147	<212> TYPE: RNA		
	<213> ORGANISM: Human <400> SEQUENCE: 15		
151	uucagagugg uuaagaucau	gg	22
	<210> SEQ ID NO: 16		
	<211> LENGTH: 22 <212> TYPE: RNA		
	<213> ORGANISM: Human		
159	<400> SEQUENCE: 16		
	uuccucugcc acgucuuucc	cu	22
	<210> SEQ ID NO: 17		
	<211> LENGTH: 22 <212> TYPE: RNA		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 17		
169	uuuccacagc ggccaauucu	uc	22
	<210> SEQ ID NO: 18		
	<211> LENGTH: 22		
	<212> TYPE: RNA <213> ORGANISM: Human		
	<400> SEQUENCE: 18		
	aaggcacuug cccagagcug	ca	22
	<210> SEQ 'ID NO: 19		
	<211> LENGTH: 23		
	<212> TYPE: RNA		
	<213> ORGANISM: Human <400> SEQUENCE: 19		
	aaucaucauu auuuugaagu	uua	23
	<210> SEQ ID NO: 20		
	<211> LENGTH: 22		
	<212> TYPE: RNA		
	<213> ORGANISM: Human <400> SEQUENCE: 20		
	aauugcuuga acccaggaag	na	22
	<210> SEQ ID NO: 21	ag	22
	<211> LENGTH: 22		
	<212> TYPE: RNA		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 21		22
	aguagacagu ggcaacauag <210> SEQ ID NO: 22	uc	22
	<211> LENGTH: 22		
210	<212> TYPE: RNA		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 22		0.0
214	agugggaugg agucagcaga	ag	22

## RAW SEQUENCE LISTING DATE: 08/26/2005 PATENT APPLICATION: US/10/707,980A TIME: 15:43:35

Input Set : N:\Rasheed\Seq.txt

Output Set: N:\CRF4\08262005\J707980A.raw

217	<210> SEQ ID NO: 23		
	<211> LENGTH: 22		
219	<212> TYPE: RNA		
220	<213> ORGANISM: Human		
222	<400> SEQUENCE: 23		
	cacugcacuc cagccugggc	aa	22
	<210> SEQ ID NO: 24		
	<211> LENGTH: 22		
228	<212> TYPE: RNA		
229	<213> ORGANISM: Human		
231	<400> SEQUENCE: 24		
	cuagacugaa gcuccuugag	qa	22
	<210> SEQ ID NO: 25		
236	<211> LENGTH: 22		
237	<212> TYPE: RNA		
238	<213> ORGANISM: Human		
240	<400> SEQUENCE: 25		
241	cuagccuguu uguccucacc	cc	22
244	<210> SEQ ID NO: 26		
245	<211> LENGTH: 22		
246	<212> TYPE: RNA		
247	<213> ORGANISM: Human		
249	<400> SEQUENCE: 26		
250	gaaggcagua gguuguauag	uu	22
253	<210> SEQ ID NO: 27		
	<211> LENGTH: 22	·	
255	<212> TYPE: RNA		
	<213> ORGANISM: Human		
258	<400> SEQUENCE: 27		
259	gaaguuugaa gccuguuguu	ca	22
	<210> SEQ ID NO: 28		
	<211> LENGTH: 22		
	<212> TYPE: RNA		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 28		
	guguuccagg aagucgucuu	ga	22
	<210> SEQ ID NO: 29		
	<211> LENGTH: 17		
	<212> TYPE: RNA		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 29		
	uaaggcauuu uuauggu		17
	<210> SEQ ID NO: 30		
	<211> LENGTH: 22		
	<212> TYPE: RNA		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 30		00
	ucacagugaa ccggucucuu	uc	22
289	<210> SEQ ID NO: 31		

#### RAW SEQUENCE LISTING

. .

PATENT APPLICATION: US/10/707,980A TIME: 15:43:35

DATE: 08/26/2005

Input Set : N:\Rasheed\Seq.txt

Output Set: N:\CRF4\08262005\J707980A.raw

290	<211> LENGTH: 22		
291	<212> TYPE: RNA		
292	<213> ORGANISM: Human		
294	<400> SEQUENCE: 31		
295	ucacugcaac cucugcugcc	ug	22
298	<210> SEQ ID NO: 32	•	
	<211> LENGTH: 22		
300	<212> TYPE: RNA		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 32		
	ucuaagagaa aggaaguuca	ra ·	22
	<210> SEQ ID NO: 33	94	22
	<211> LENGTH: 22		
	<211> DENOTH: 22		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 33		
	ucuugugaaa ucuguggacc	CII	22
	<210> SEQ ID NO: 34	Cu	22
	<211> LENGTH: 20		
	<211> DENGIN: 20		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 34		
			20
	ugagguggga ucccgaggcc <210> SEQ ID NO: 35		20
	<210> SEQ 15 NO. 55		
	<211> LENGTH: 17 <212> TYPE: RNA		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 35		
	uggcuaggua agggaag		17
	<210> SEQ ID NO: 36		1 /
	<210> SEQ 15 NO. 36 <211> LENGTH: 22		
	<211> LENGTH: 22		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 36		
	uuggaguaau ucaguauagg	1311	22
	<210> SEQ ID NO: 37	uu	22
	<210> SEQ 15 NO. 37 <211> LENGTH: 22		
	<211> LENGTH: 22 <212> TYPE: RNA		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 37		
	aaaagcuaga aggagacugg	an and a second a second and a second a second and a second a second and a second a second a second a second and a second a second a second a second a second a second a secon	22
	<210> SEQ ID NO: 38	gu	22
	<211> LENGTH: 22 <212> TYPE: RNA		
	<213> ORGANISM: Human		
	<400> SEQUENCE: 38		00
	aaaagugccu gcugcugcuu	cu	22
	<210> SEQ ID NO: 39		
362	<211> LENGTH: 22		

VERIFICATION SUMMARY

. . .

DATE: 08/26/2005

PATENT APPLICATION: US/10/707,980A

TIME: 15:43:36

Input Set : N:\Rasheed\Seq.txt
Output Set: N:\CRF4\08262005\J707980A.raw